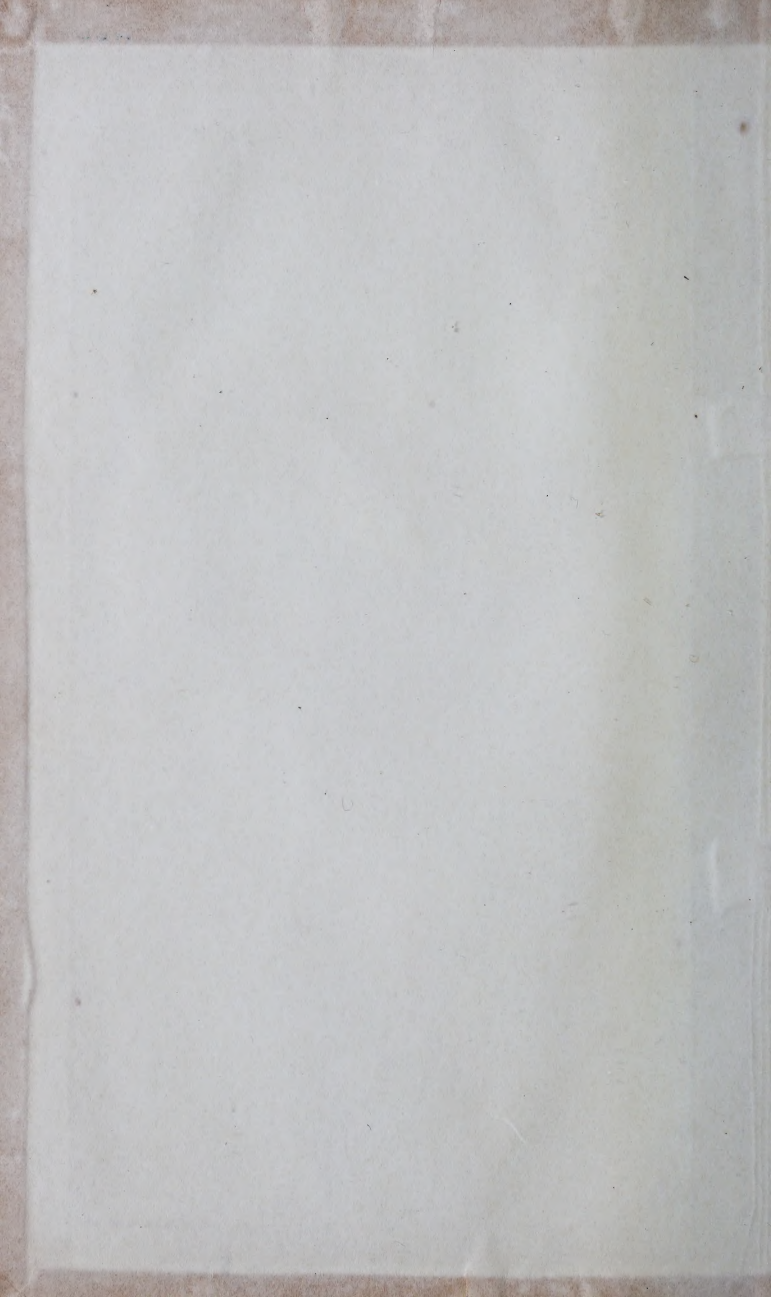
Eggs 4 hests.





Digitized by the Internet Archive in 2017 with funding from CLIR

nest in the very top of a large spruce tree that stood on the north point of Windfall Island. The nest was 1/6'5" from the ground and measured as follows autside 6' H"X 6' 11" X 4'. Inside 16 X 16 X 7 inches. The nest was a large pile of sticks and was lined with moss dry grass and duch feathers. The birds did not offer to fight any altho both were near the nest. The eggs were both fresh.

-2-

hest near the beach this some drooping spruce boughs that overhing a pool of water. The next was found by watching the garry feathers to line the next. One week later it cout aired 4 slightly insorbated aggs. The g and next were secured and preserved. Catalog number of g is 22.

Locality. Windfall Harbor alaska.

J. Dijon

Thest in a small Hemlock Tree just above high water mark on shore of Windfall Harbor, alaska. Situated near end of branch about 12 ft. up and was well conceiled, Composed of green moss lined with fine feathers. Vest and branch taken. Incubation fresh. Temale secured but male could not be seen after 4 was shot.

6. Littlejohn

722° Olbiorchilus hiemalis (pacificus?)
46 h 19 May 1909, Mole Harbor, Alaska

4 driven from met and shot, Mest was 2'/2

4 fut from the ground, in long moss surround
ing a branch of a dead and fallow humlock,

Mest puserved, Incubation scarcely commenced

Frank Stephens

332 Accepter velox. Sharp-shinned Hank.

5/2 m May. 24 to 1907 Lake Hasselborg, admaralis. S. Alm.

Next was lituated in a hembock tree and was 12 ft. up

on a small branch against the trunk of the tree. The next

contained two eggs, and the oridict of the female contained

another just ready for extrusion when she was shot.

The next was composed of small twigs from a few inches

to a foot long and was looely worm and flat.

Both birds, the next and eggs were secured.

297a grane 2-1907
Pleasant Day- admirally Island, Clasher
Trest was only a shallow hole scratched
in the mossand bark of a hemlock that
stood on a hillside covered with snow.
The rest was on the up hill side and
was right on the roots of the tree. It was
lined with feathers from the q which
was secured. The g was very tame and
could almost be picked off the nest.
I noubation about 1.
collected by aller E. Hasseborg

433 Selasphones sufus

2#87

n

1/2 4 June 1907. Mole Harbor, Olaska, Nest was I feet from the ground, on small branch of a large fir tree growing on the bank of a creek, three miles meland from the boy. hist and branch saved, I seen around nest and shot, # 87. Incubation advanced, Our egg broken. Finnk Stephens

685 t. Wilsonia pusilla chrysrola 15- 7 June 1907, Harselborg Lake, admiralty Leland, alaska, The met was in the thick most growing from soil chining among the roots of an infrooted true, in bottom of week sutring at north and of the lake, I flushed The bird from the met but did not fully secognize her, In coming back an hour later I got my hand within a foot of the nest before she come out, Later I shot at his but failed to kill. The mest was about & ful from the bottom of the perfundicular side, and was in a little mich in the moss, which odso overhung and hid it, Incubation scarcely communeed,

Frank & tiphous

Melospiza emera (mfina?)

1/4n 23 June 1907. 5 m str of Hooniah, Chichagoff Island, alaska, hist was about a foot from the ground, in dead and living grass growing under a true top (fallin) just above high tide line on the beach, Parent flushed from nest, shot at, wounded, but not secured, Incubation communed Frank Stephons

Passerculus sandwichensis alandinas.

542 b 1%5 n. June 25-1907.

West found among thort grass and weeds a few feet below the summit of a mountain 2600 ft. high, seven or eight miles S.W. of Hoonah, Chichagog Isand, alaska. The earth was very moist, with mow banks all around, The 7 was flushed from the next and shot from a stimted herwlock tree near by. Incubation, perfectly fresh.

6. Littlejohn

(11)

Larus glancescens.
44 "/2 June 28-1907.

West found, on a small island on the east side of Glacier Bay, alaska, at an eleavation of about 30 ft. and was situated in the grass and moss

beneath a small clump of alder brush on the crest of the island, and consisted of a slight excavation scratched in the moss and fined with moss and grass gathered near by. The parents with a number of others of their species were flying about uttering their peculiar loud protests. Incubation fresh.

Chase Littlejohn.

melospiza lincolni striata:

lo. Littlejohn

Next found in the more on the side of a fallen, half burged log, just beyond high water mack, and was well conceiled by rank, overhanging vegetation. The next was located by watching the 4 feeding the five young which were about six days old. She was very shy about approaching the next, and several trips had to be made to the locality before it was finally found. The female was shot and an attempt made to care for the young until they were old enough for specimens, but failed. We were leaving the locatity and could not wait for the parent to do so for us. Hoonah, alaska.

44 13 July 2-1907 Glacier Bay, alaska. This runt egg was one of a set of three. The other two eggs were just hateling. They were normal in size and coloring. The nest was in a bunch of grass just above high water makk on a lows andy island. The nest was quite compactly built and was made of mass. The runt was infertile. The gull was flushed from the nest. J. Difon 44 14 3 July 2 - 1907 Glacier Bay alaska nest was built in a clump of grass on a sand spit just above high water mark. Incubation &. Gull was flushed. J. Difon 44 15 July 5-1907 5 outh marble Island- Glacier Bay, alaska hest was built of mose in a niche in the rock about 5 oft about the water Incubation began. J. Difon

-16
South marble Island-Glacier Bay, Alaska

hest was in a tuft of grass on top

of a ridge bird flushed. Incubation

about one half. J. Dinjon

-17
29'\frac{7}{2} July 5-1907

South marble Island-Glacier Bay Alaska

no saist at all. The egg was laid

South marble Island-Glacier Bay alaske no sæst at all. The egg was laid on a pile of broken rocks in a crevice under a boulder. The parents were very solicitous. Incubation 5. J. Dijon

South marble Island-Glacier Bay, Claska Bgg deposited on the base rock in a crevice among boulders. no bind seen. Eggfresh. J. Dixon

29¹⁹, July 5-1907 South marble Island. Glacur Bay- alooka Egglaid on bare rock ni a crevice 4 feet back. ho bird seen. In cubation began. J. Dixon 29 ²⁰ July 5-1907 South marble Island-Glacier Bay alaska Egg was laid on the Sharp rocks under a boulder. The parent was close by. Incubation fresh. J. Dijon

South marble Island, Glacier Bayllasba Eggs were pulled out with a stick from away back mider a rock. no birds were around, Incubation fresh. J. Dijon

759 Hoplociable guttate. Alaska Hermet Phrush.
22/4 N. 8.9. Photo. July 7-1907 Slacies Bay, Claska.
Next was rituated in a crotch formed by a small limb and the maked body of 10 in. hembock tree, and was 6½ ft. up. The next was found by seeing the 9 fly from it. and was seeningly only a tray brunch of most in which a carrier had been made by the bird, 2t contained when found three eggs and the following day four with the parent incubating. A camera was placed in a tree a few feet away and left until the 9 returned, and

then hiss. a. mested up and pressed the bull. Onis

was repeated three different times at intervals and probably a good sicture or two taken. Both parents were secured and afterward the tree was cut dron and a section about 16 in long cut off with the nest in place, and taken as a frecimen.

There Littlijohn.

44 Larus glancescens. Glancous-winged bull.
23/2 July 14-1907 Small island E. side Elsein Bay, The
Nest was rituated on the top of a small island, in the
moss, among stunted willows and other small growing
trues. It was simply a country in the surrounding
moss, and was lined with the same, brought from
elsewhere. The parents were screming just overless
while the nest was being despoiled. Incubation Gresh.
Calillyshin.

-24-25-26-27-2844 Larus glancuscus. Glancous-winged Gull.
24/2-25/2-26/2-27/2-28/2- July 16-1907
Smallisland on east side of Glacier Bay allocka.
Nests were placed on summis of island among small willows and brush, and were a slight despression in the moss covered earth, lined with moss and lichous, and raised a couple of maches above the surroundings. Set 24 Gresh, 25 Fresh

26 advanced. 27 Fresh. 28 me fourth.

- 29
132, mas toochas

29/8 14 July 1907, Glacier Bay, Aluska
hust on the ground mudu a low flattened without
on a small island (one of the Beardslee Islands).

4 flushed from nest, Incubation just communced
Nest of moss, 7 inches wide, 3 deep, well cupped,

Trank Stephnes

12. Sunda circhata
3%, 16 July 1907, Glacier Bay, Alaska,
Neet in a burrow near top of a sand mod
growel cliff on a small island. Face of cliff
was bore and summit covered with sod, which
overhung the edge, The burrow settend ander the
edge of the sod, and was about four fect of
to the tack end, The nest was about 21/2 feet
Ailow the surface, and consisted of a few
straws in the bottom of the burrow, Incutation
advanced to feathers on embryo,

Frank Suplams

44. Larns glancescens.

31/2 16 July 1907. Glacier Bay, Maska

that made seget a los on flatish

top of a small island (our of the Brandele

2slands), ho bird seen at nest, but many of

this species were flying about, The nest was

composed of most exclusively, and was a

well built structure, with were walls,

Incubation commerced,

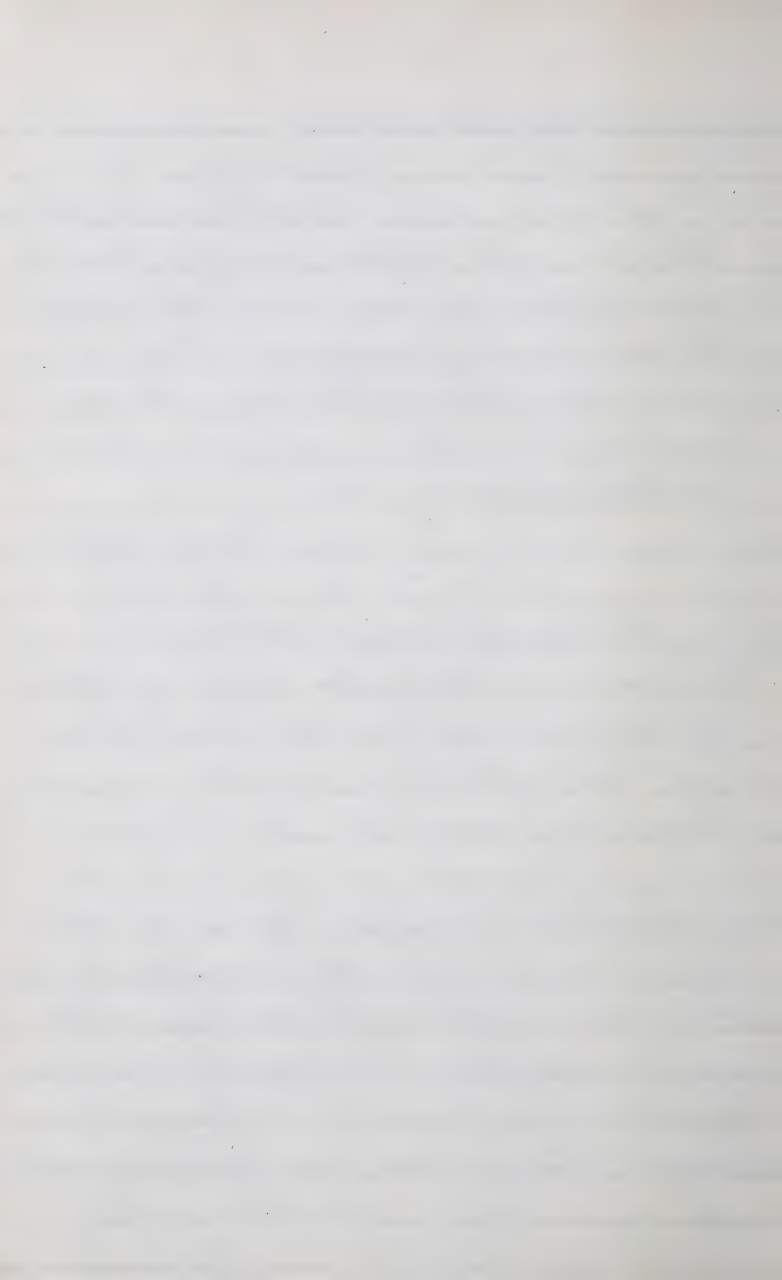
Frank Stephens

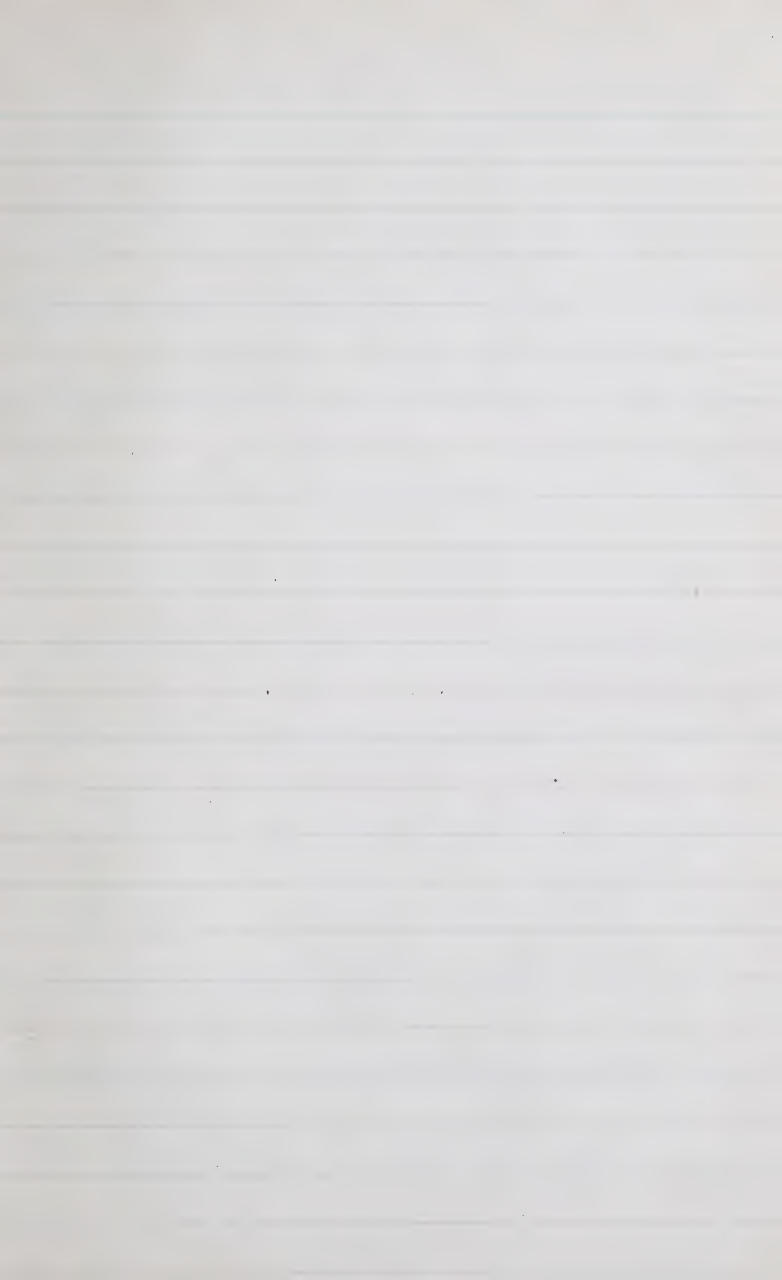
44. Same species, date and locality as 31.
32/3 histon a small projection on face of a strep
hill of gravel and sand at bruch, next not
as neat as that of 31. Incubation communeral,
Frank Stephens

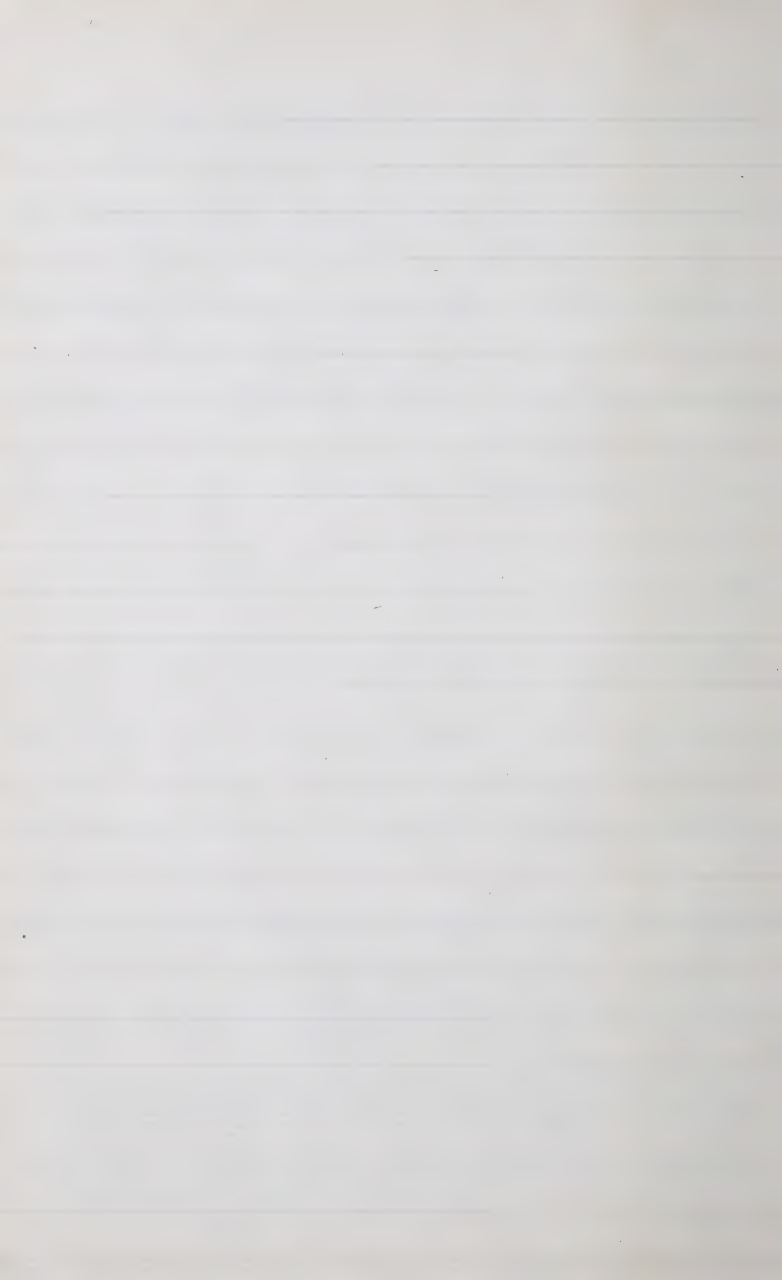
-33-

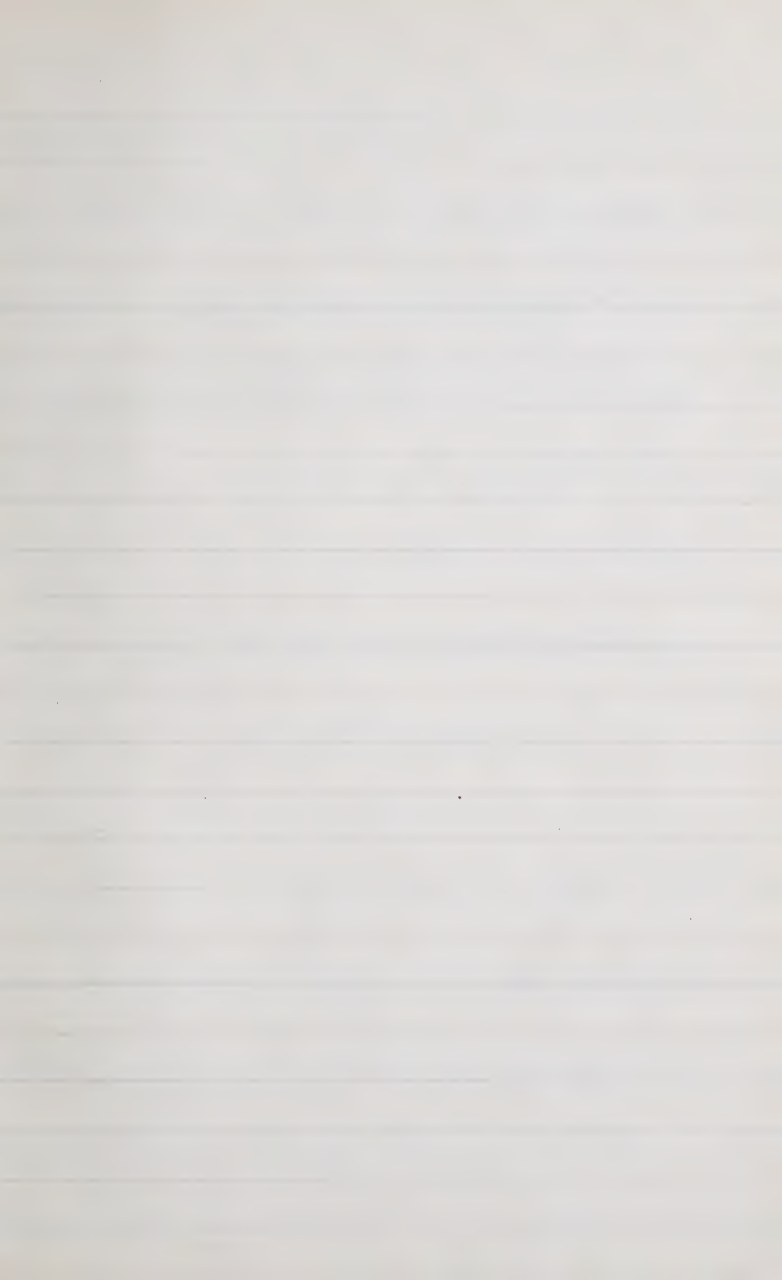
263 Spotted Sandpiper July 14 1907

33. hest was a slight depression
moder three little willow bushes that
grew close to gether on a gravel patch.
The nest was hired with dry willow
leaves. The q, which was recured, would
much off and did not setter a note.
Incubation about 's J. Diform









.







